

RECEIVED

MAR 3 L 1988

GOD-DETROIT DIST.

Chrysler Motors Corporation Chrysler Center

March 28, 1988

Mr. Robert E. Williamson, P.E. City Engineer City of Trenton 2800 Third Street Trenton, Michigan 48183-2992

RE: Chrysler Chemical Plant, Trenton, Michigan

Dear Mr. Williamson:

Your request for information regarding the site remediation at the "backlot" of the Chrysler (Acustar) Trenton Chemical Plant has been forwarded to me by Mr. Ronald Rich. I have enclosed a copy of the proposed project timeline for the site remediation activities. Currently, on-site activities are on hold awaiting the spring construction season and will resume during May. However, engineering and planning activities have been continuous throughout the winter months.

In addition, I have enclosed copies of progress reports which have been prepared, on a periodic basis, and submitted to Mr. Michael Czprenski of the Michigan Department of Natural Resources in Northville.

Fieldwork for Phase I of the hydrogeolic investigation has been completed and laboratory results were recently received. The Phase I hydrogeolic report will be submitted to MDNR during April.

Bids for reconstruction of the Central Drainage Swale have been received and a contract to perform the work will be issued shortly. Chrysler is awaiting approval by the U.S. Army Corp of Engineers and MDNR of an Act 346 Permit prior to the commencement of work.

Chrysler Plant Engineering and Environmental Planning is committed to continue the remediation activities at Trenton Chemical Plant "backlot" and anticipate completion of the work in accordance with the proposed timeline.

If you have any questions or require additional information, please contact Steve Corney of my staff on (313)956-5802.

Sincerely yours,

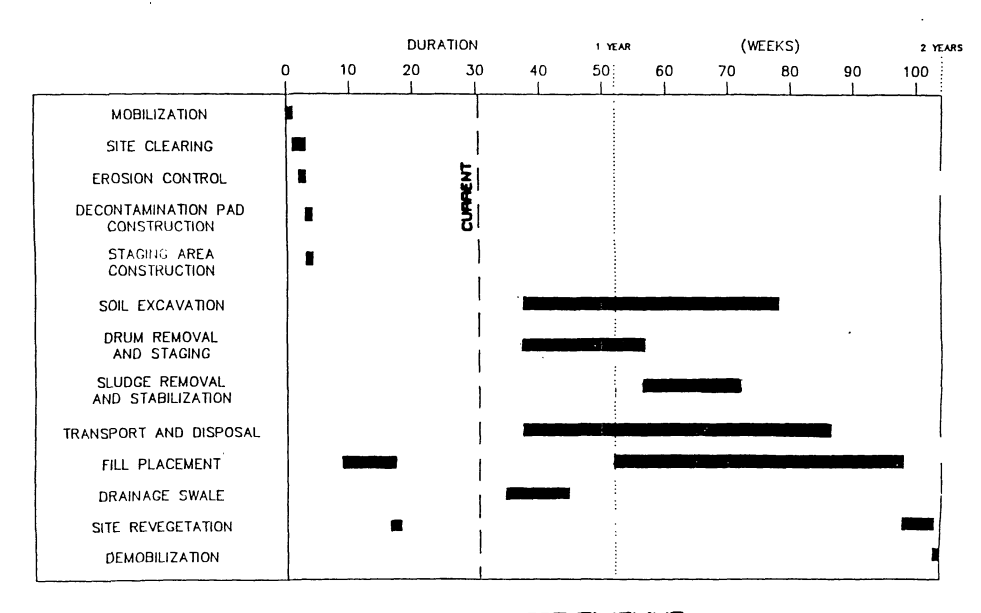
H.John Phelps, III, Manager

Water Compliance and Superfund Activities

cc: G. Lloyd Siler, City Administrator
Michael Czprenski, MDNR

US EPA RECORDS CENTER REGION 5
409547

/pc



PROPOSED PROJECT TIMELINE SITE REMEDIATION ACTIVITIES CHRYSLER (ACUSTAR) TRENTON CHEMICAL PLANT